State of California, State Water Resources Control Board Division of Water Rights

regresse Aller gering and service (APPACE) by the regress consists according Mich.

Service and the regress of the regression of the regre

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S004164

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

		andre digitals.		are glacies a como relació Modernació	1,54,1,91	t de estados. Albanosta	Salite VI		3 (1851) 1. 29 4 1	Please Co	mplete an	d Return T	his Form b	y JULY 1, 2
X 49	CIFIC II	NDUSTRI 19	ES					Agent: Address:						
).		8-8000		A.A. T	and Self.		k Nesoti si toka i kekti	Phone No. Fax No.	(ALJAG)	erken i Fransis (s. 1884) 1 km/l				
l Addr		11.2	outine State	nika na papaganan		prodes		E-mail Ad	dress:		ing the contract of	an marine		O S
Name ry To: : Sh	e: UNST	(10 .9%). 1301-530	Civi Sebawa A Makan	Sections 1	ene Sint serie _{l S} A 40 Juli		y Turk of Art Colored Strifts	LINE TO BE	Name o	Year of Fir of Diversion ssor Parcel N	works:	939 300 - 11) 2003	
· vai	latar idi	dead Une	lor: Pina	rian claim'	X Pre-	1914 claim	Cou	rt Decree N	lo ·	Othe	r (explain).	The Policy Service	natship or a
	ate of D		The rate	of diversi	on of wate	the Division er for each r Gallons per o	nonth used	l and entere	ed in the ta		s shown ir	units of:		
V B	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
1190	2006 2007 2008			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200			Par La Ma	100					Ixato
	uantity Gallo Year		<u>Used</u> : Ti (ne quantity Million G	of water allons (M	used each (G)	month and A	entered in cre-feet (AF	the table b	elow is sho	wn in unit	s of:	Dec	Total
ar a Bu	2006	- Cun	1.05		1777	(64) - April			1	107 K	107 K	107 K		Annual
44	2007		100		100	107 K 107 K	107 K 107 K	107 K 107 K	107 K 107 K	107 K	107 K	107 K		
	2008	l	<u> 1880</u>		Harris	107 K	107 K	107 K	107 K	107 K	107 K	107 K	<u>Internet</u>	<u> </u>
. <u>P</u>	urpose	of Use -	Specify n	umber of a	icres irrigi	ated, stock v	vatered, pe	ersons serv	ed, etc.	Othe	aramana Manakan) in the second	a a les récessions accesses	aller of the state of
					_acres;	Stockwat				Domestic			onis al . Only acti	ricija pro or. Policija prepie
						ement &				<u> </u>	abias (1000-19) Chimi bi (5)			
P	arcel Nu	ımber(s) o	of Place of	l Use:	11 12 Ven	o Salay a day	WONETENSON Seventer		CONTRACTOR		e see and			A GARA
	hanges New pun	in Metho np, enlarg	ed of Dive	<u>rsion</u> – D on dam, lo	escribe a ocation of	ny changes diversion, e	in your pro tc.)	ject since y	our previo	us statemei	nt was file	d.	Uec	FAverso-
<u>(</u> N			1				able to you	r project	a las a suprair esteres las	and the state of t	pangalawa at a sanga	and the second second		
1), 	lease ar	nswer only	those au	estions be	low which	h are annlic	TOTAL TO ACTU						ne og storen had blev breek fi	
(N - S. P	90			estions be	low which	h are applica	N/A	List Comme						1
1), 	. Con	servation Are you	of water	oying wate	r conserv	vation efforts	N/A ? YES		the table to	edow is say	V TIME	Ç (21		
(N - S. P 1.	. Con	servation Are you Describe	of water	oying wate er conserva	r conserv		N/A ? YES		fina tehna t NO <u></u>	erwis say	Property (1971)	ç ai:		17653
(N) P	. Con a.	servation Are you Describe	of water now employ any water	oying water conserva	er conservation effor	vation efforts ts you have nservation u	N/A ? YES /		NO <u> </u>	AN A	1 12:5	Litters	la company	1
(<u>r</u> - - - - -	. Con a.	Are you Describe	of water now employ any water	oying water conserva credit for of water co	er conservation effor water cor inserved:	vation efforts ts you have nservation u	N/A ? YES \(\text{initiated:} \) inder sectio		NO	Code for you	1 12:5	Pre-1914	la company	1

		Reduction in o	onsumptive use:	(AF/MG) Year	(AF/MG)	Year	(AF/MG)
				e surface water use reducti			
2.	Wate	er quality and w	astewater reclar	nation		Action Control	
	a.	Are you now o a degree which	r have you been n unreasonably a	using reclaimed water from ffects such water for other t	a wastewater treatmer peneficial uses? YES _	nt facility, desalination	facility or water polluted by waste to
	14	If you are clain appropriative rapply used:	ning credit due to ight under sectio	the substitution of reclaime n 1010 of the Water Code, p	d water, desalinated wollease show amounts o	rater or polluted water of reduced diversions	in lieu of a claimed pre-1914 and amounts of substitute water
		Amount of red Year	uced diversion:	(AF/MG) Year	(AF/MG)	Year	(AF/MG)
		State the type	of substitute wat	er supply:		The state of the s	
		Amount of sub Year I have data to	stitute water sup N/A support the abov	oly used: (AF/MG) Year e surface water use reduction	(AF/MG)	Yearsubstitute water supp	(AF/MG) oly. YES NO
3.	Conj	unctive use of	surface water and	d groundwater			
	a.	Are you now u	sing groundwate	in lieu of surface water? Y	ES NO	X	
	ndersta	Code, please s Year I have data to s	show the amount	s of groundwater used: (AF/MG) Year e surface water use reduction locument the water savings	(AF/MG) ons due to the use of gi	Year roundwater. YES	tht under section 1011.5 of the Water(AF/MG)NO Code sections 1010 and 1011 is
	-			is true to the best of my known			
	Charles and Charles and Charles		, 20 09		T		, California
SIG	 NATU	RE:		4160.34MW	WYDON		
PR	INTED	NAME:	Susan			Withersp	oon
co	MPAN	Y NAME:		(middle Sierra Pacific Indust		(last name)	
ITE	M	If there i	s insufficient spa ITINUATION	ce for your answers, please	use the space provide	d below or add an atl	achment sheet.
	16.5			and the second			Andrew Color
		1.00		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Marian Section of Carlos		
		+L-		RAL INFORMATION PERTA		GHTS IN CALIFORN	IA.

I nere are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SIERRA PACIFIC INDUSTRIES

S004164

2004, 2005, 2006

				PRIMARY O SIERRA C/O JAC PO BOX	PACIFI K G FR	C INDU			ING			TATEMENT CONTACT PH			4164 0) 378 -	- 8000
				REDDIN			014			•				· ·	2007 JUN	
	rce N			UNNAM										差	ي	85
	utary	To:		BURNE	Y CREE	K								SACE 193	Z	
	inty:		_	Shasta								ear of First	Use:	> 193	9 <u>~</u>	算出
Dive	ersion	With	in:	NE¼ of	NE¼ Se	ection 28	-	R02E, M	ІВ&М		P	arcel Numbe	er:	AMENIO AMENIO	I.	300
	A.	Wa	ter is	Used Unde	e <u>r</u> : Ripari	an claim	X	_Pre-1914	right		Other (explai	n):		<u> 경공</u>		<u> </u>
	В.	Yes	r of F	irst Use: (l	Please pro	ovide if mis	ssing abo	ve)						S	ı. Ul	
												·			£.	, GD ,
	C.					•			·		ch month, u					
		Am	ounts	below are i	n: Gallon	s	<u>X</u> 1	Million Gallo	ons (MG) _		Acre-fe	eet (AF)		_ Other_	.	
		T	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
		-	004					105 K	105 K	105 K	105 K	105 K	105 K	105 K		Annual 135000
	ď	-	005					105 K	105 K	105 K	105 K	105 K	105 K	105 H		12500
		2	006					105 K	105 K	105 K	105 K	105 K	105 K	105 K		72500
	E.	Oth	er (sp	ecify)							; [:	
	F.	(Ne	w pur ase a	np, enlarge	d diversion	n dam, loc	ation of d	iversion, e	able to your	project.	N/A					
				Describe a							N/A					
*.			b.	show the a	amount of	water con		ervation un	nder section	1011 of th	e Water Co	de for your	claimed pr	e-1914 ap	propriati	ve right, please
				Reduction	in Diversi	ons:							Į.			ta Singa
				Year	<u> </u>		_(AF/MG) Year		· · ·	(AF/MG) Y	ear		(A	F/MG)	
				Reduction	in consur	nptive use	:				. •					
				Year		4	_ (AF/MG) Year			(AF/MG) Y	ear		(A	F/MG)	
				I have data		1.4					nservation e					and 87

	. 98 841 41 14 6434	Pulyri Walti IVI VIIITI DELIÇIKULLU	ses? YES NO		
			·		
b. If you are appropria supply us	ative right under section 1010	bstitution of reclaimed water, de of the Water Code, please shov	sailnated water or polluted water or polluted water or produced diversion	ter in lieu of a claimed pre-19 ns and amounts of substitute	wate
Amount o	of reduced diversion:	3) Year	(AF/MG) Year	(AF/MG)	
	type of substitute water supp	ly:			
Amount o	of substitute water supply use	d:		A STATE OF THE STA	
Year		G) Year	(AF/MG) Year	(AF/MG)	
I have da	ita to support the above surface	ce water use reductions due to t	the use of a substitute water s	upply. YES NO	 -
•	se of surface water and groun				
a. Are your	now using groundwater in lieu	of surface water? YES	NO		٠.
b. If you are Code, ple	e claiming credit due to the sul ease show the amounts of gro	bstitution of groundwater for a coundwater used:	laimed pre-1914 appropriative	right under section 1011.5 o	f the
Year	(AF/M	G) Year	(AF/MG) Year	(AF/MG)	Y'r y'r
nderstand that it	may be necessary to docume	ce water use reductions due to)11 is
nderstand that it ight in the future sclare that the in	may be necessary to docume to	ent the water savings claimed in to the best of my knowledge ar	"F" above if credit under Water	er Code sections 1010 and 10)11 i:
nderstand that it ight in the future eclare that the in TE:	may be necessary to docume formation in this report is true 30, 2007at	ent the water savings claimed in to the best of my knowledge ar Anderson	"F" above if credit under Wate)11 ls
nderstand that it ught in the future eclare that the in TE;	may be necessary to docume formation in this report is true 30 , 20 97 at Suppose	ent the water savings claimed in to the best of my knowledge ar	"F" above if credit under Wate	er Code sections 1010 and 10)11 is
nderstand that it ight in the future eclare that the in TE:	may be necessary to docume formation in this report is true 30 , 20 97 at Susan (first name)	to the best of my knowledge ar Anderson E (middle initial)	"F" above if credit under Wate	er Code sections 1010 and 10)11 is
nderstand that it ight in the future sclare that the in TE;May SNATURE:SNATURE:SNATURE:	may be necessary to docume formation in this report is true 30	to the best of my knowledge ar Anderson U'KILLINGOU E	"F" above if credit under Watender Wate	er Code sections 1010 and 10	011 k
nderstand that it ught in the future eclare that the in TE;	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra	to the best of my knowledge ar Anderson E (middle initial)	"F" above if credit under Watend belief. Withers (last name	California California	011 i
nderstand that it ight in the future sclare that the in TE;May SNATURE:SNATURE:SNATURE:	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra	to the best of my knowledge an Anderson LU / LU	"F" above if credit under Watend belief. Withers (last name	California California	711 k
nderstand that it ight in the future sclare that the in TE:	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra If there is insuf	to the best of my knowledge an Anderson LU / LU	"F" above if credit under Watend belief. Withers (last name	California California	
nderstand that it ight in the future sclare that the in TE:	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra If there is insuf	to the best of my knowledge an Anderson LU / LU	"F" above if credit under Watend belief. Withers (last name	California California	
nderstand that it ight in the future sclare that the in TE:	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra If there is insuf	to the best of my knowledge an Anderson LU / LU	"F" above if credit under Watend belief. Withers (last name	California California	D11 is
nderstand that it ight in the future sclare that the in TE:	may be necessary to docume formation in this report is true 30 20 97 at Susan (first name) Sierra If there is insuf	to the best of my knowledge an Anderson LU / LU	"F" above if credit under Watend belief. Withers (last name	California California	O11 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riperian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correction 18 Fig. 3: 25

Owner of Record: SIERRA PACIFIC TIMES.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

STATEMENT NO.: S004164 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES** C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Source Name:

Unnamed Stream

Tributary To: County:

BURNEY CREEK

Shasta

Year of First Use: 1939

	•	•			Pre		·		Other (ex	(plain);			
Year of fir	st use (Ple	ase provid	de if missin	ig above)									
Amount o	<u> Usè</u> – Ente	er the amo	ount (or the	e approxin	nate amoun	it) of water	used eacl	h month.					
		Amount	s below are	e: G	allonsX		Acre-feet_		Other_				· ·
Year	Jan	Feb_	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2001					100K	look	look	100k	look	look	100K	ļ	ļ
2002								1		1			
2003		1			₩	1	1	V .	V	1	V		
							ne contod	etc		P	•		
rrigation Other (sp	ecify) <u><u>Re</u> n Method o</u>	f Diversio	_acres; s dus7 n – Descri	Stockwate	ring Develope in yo	ren t	; Do	omestic // e	54/	ress			ed divers
Other (sp. Changes dam, loca	n Method of diversity of the swer only the	f Diversionsion, etc.)	_ acres; S	Stockwate F L	ring	nen † ur project	; Do	omestic	54//	<i>less</i> was filed.	(New pur	np, enlarg	ed diversi
Other (sponges) Changes dam, loca Please an	n Method of the original of th	f Diversionsion, etc.)	acres; s	be any character which are conservations.	ring Develope we anges in yo	ur project e to your p	; Do	previous	Supply statement	vas filed.	(New pur	np, enlarg	ed diversi
Other (sponges) Changes dam, loca Please and 1. Cons	n Method of the control of diversion of Areyou no Describe and of the control of	f Diversion sion, etc.) nose ques water w employing water card benefit	acres; s	be any character which are conservation efforts y	ring	ur project e to your project YES itiated:	since your	previous s	statement v	was filed.	(New pur	np, enlarg	
Other (sponges) Changes dam, loca Please and 1. Cons	n Method of the control of diversition of Are you no Describe and If credit tow claimed un Reductions	f Diversion sion, etc.) nose ques water wemploying water of the control of the co	n – Describ	be any character which are conservation efforts y	anges in your applicable on efforts? you have inided and code, please	ur project e to your project YES titiated: d pre 1914 se show the	since your project. NO 🖈 appropriate amounts	previous s	statement v	was filed.	(New pur	a consen	
Other (sponges) Changes dam, loca Please and Conse	n Method of the control of diversition of Are you no Describe and If credit tow claimed un Reductions	f Diversion sion, etc.) nose ques water wemploying water of the control of the co	n – Describ	be any character which are conservation efforts y	anges in your e applicable on efforts?	ur project e to your project YES titiated: d pre 1914 se show the	since your project. NO 🖈 appropriate amounts	previous s	statement v	was filed.	(New pur	a consen	vation effo
Other (sponges) Changes dam, loca Please and Conse	n Method of the control of diversion of Are you no Describe and If credit town claimed un Reductions	f Diversion sion, etc.) nose ques water w employing water of the consumer of	acres; some process of the conservation of the	be any character which are conservation efforts y f water unthe Water (af/mg)	anges in your applicable on efforts? you have inided and code, please	ur project e to your project YES tiated: d pre 1914 se show th	since your	previous strive water s of water	statement viright for was conserved	was filed.	(New pur	a consen	vation effo

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s 1	oughi decla DATE:	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is to the future. It is the future information in this report is true to the best of my knowledge and belief. If the future information in this report is true to the best of my knowledge and belief. The future is true to the best of my knowledge and belief. The future is true to the best of my knowledge and belief. The future is true to the best of my knowledge and belief. The future is true to the best of my knowledge and belief.
		ED NAME: Jack G. Frost
c	СОМР	(first name) (middle init.) (last name) PANY NAME: Sierra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
_		·
-		
-	<u>.</u>	
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

SHAVENTO :

State of California State Water Resources Control Board, DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

			INDUSTR	IES.	man sitt karine	ngg C.Bangangar nega	electerate de la constante de		يتركس بدعيته ميشته ا				
	PO BOX 4 REDDING.		049 6014						State P			4164; 9011001	4889
_	¥ .				•						4.	6)378-8	
*If th	e mail	recipie	ent's na	me, add	iress o	r phone	No. i	s wrong	a or wr	ssing,	pleas	e corre	ct.
	e Name:								Y	ear of	First	Use: 1	L939
Tribu Count	tary To:	BURNE Shast						Pa	arcel N	umber			
	-		NE1/4 of	NE1/4	Sectio	n 28, 5	r35N, R						
Water is	used under	Riparian	claim	乂	Pre	1914 right	· 1.	2 3/3	Other (e	xplain); _			
Year of f	irst use (Ple	ease provi	de if missing	above)		,	¥• • ·			• • •	· '		
			ount of wate	•	ch month	If monthly	z and annu	al use are	not know	n. check i	the month	s in	,
	iter was use		· ·	,, uoou ou					* *				
		Amount	ts below are	: Gal	llons <u>X</u>	/	Acre-feet_		Other_			·	T
Year	Jan	Feb	Mar	Apr -	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	# 2 2 2		100K	Ink	1001	1001	COK	look	1 look	1001			
1999			1	. 1		1	Y			1			
1000		:.[11/	1.	†	+	1 1 7					THE 1972	
2000	1 1 1 1 1 1 1 1 1 1	Hou -a 20	I V	V	\ \ \ \ .		V		I.V	W	101	邓红·斯	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	of Use - Sp	ecify numl	ber of acres	irrigated, s	stock wate	ered, perso	ons served	etc.	J.V		भिस्ता भिस्ता		in in the second
Purpose	1		ber of acres						<u> </u>		Parties and the second	English Hard	The state of the s
Purpose Irrigation			_acres; S	tockwateri	ing		; Do	mestic	Land Value		una	redle	BANA BANA
Purpose Irrigation Other (sp	pecify)	4.	_acres; S	tockwateri	ing	ater	; Do	omestic_	. Jin	<u> </u>	upp	redda	670 a
Purpose Irrigation Other (sp	pecify)	of Diversion	_acres; S	tockwateri	ing	nur project	DOCO Since your	omestic_	. Jin	<u> </u>	upp	redd.	6 3 (10 mm)
Purpose Irrigation Other (sp Changes enlarged	pecify) in Method diversion d	of Diversion	acres; S on _ Describ on of diversi	tockwateri	nges in yo	our project NU	Do	previous	din statement	<u> </u>	upp	np.	O O
Purpose Irrigation Other (sp Changes enlarged	ein Method diversion d	of Diversion am, location	acres; S	tockwateri	nges in yo	our project NU	DO DOCA Since your	previous	din statement	<u> </u>	upp	Cedle	ON
Purpose Irrigation Other (sp Changes enlarged	nswer only	of Diversion am, location those que f water ow employ	acres; S Describ on of diversi stions below	tockwatering characteristics and characteristics are conservation to the conservation of the conservation con	nges in yo applicable	our project Nu le to your p	Donogect	previous	din statement	<u> </u>	upp	redd (mp.	6 77 (6 27)
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	nswer only	of Diversion am, location those que f water ow employ	acres; S Describ on of diversi stions below	tockwatering characteristics and characteristics are conservation to the conservation of the conservation con	nges in yo applicable	our project N le to your p YES itiated:	since your	previous	din statement	<u> </u>	upp	reAl.	(A)
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	nswer only nswer only nservation o Are you no	of Diversic am, location those que f water ow employ any water	acres; S Describ on of diversi stions below ring water co	tockwateri e any char ion, etc.) which are onservation n efforts you	nges in yo e applicabl n efforts?	our project NW le to your i YES itiated:	Since your	previous	Statement	<i>Q</i> ≤ was filed	(New pu		
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor	nswer only nswer only nservation o Are you no Describe a	of Diversic am, location those que f water ow employ any water	acres; S Describ on of diversi stions below ring water co	tockwateri e any char ion, etc.) which are conservation efforts you	nges in yo e applicabl n efforts? ou have ini	pur project NW le to your i YES itiated:	since your	previous	statement	eater not u	(New pu		vation effort
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	nswer only nswer only nservation o Are you no Describe a	of Diversion am, location those question f water ow employ any water ward beneated	acres; S on – Describ on of diversi stions below ring water co conservation eficial use of	tockwateri e any char ion, etc.) which are conservation efforts you	nges in yo e applicabl n efforts? ou have ini	pur project NW le to your i YES itiated:	since your	previous	statement	eater not u	(New pu		
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	nswer only nservation o Are you no Describe a	of Diversion am, location those question f water ow employ any water ward beneated	acres; S on – Describ on of diversi stions below ring water co conservation eficial use of	tockwateri e any char ion, etc.) which are conservation efforts you	nges in yo e applicabl n efforts? ou have ini	pur project N le to your i YES itiated: d pre 1914 se show the	since your	previous tive water s of water	right for w	eater not u	(New pu		vation effort
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	nswer only nswer only nswer only nservation o Are you no Describe a	of Diversion am, location those que f water bw employ any water ward beneater ward beneater settic s in Divers	acres; S on – Describ on of diversi stions below ring water co conservation eficial use of	tockwatering the any character on, etc.) which are conservation efforts you water und the Water Conservation (af/mg)	nges in yo e applicabl n efforts? ou have ini	pur project N le to your i YES itiated: d pre 1914 se show the	since your since your oroject. NO appropria	previous tive water s of water	right for w	eater not u	(New pu	o a conser	vation effort
Purpose Irrigation Other (sp Changes enlarged Please a 1. Cor a.	nswer only nswer only nswer only nservation o Are you no Describe a	of Diversion am, location those que f water bw employ any water ward beneater ward beneater settic s in Divers	on - Describ on of diversi stions below ving water co conservation eficial use of on 1011 of the	tockwatering the any character on, etc.) which are conservation efforts you water und the Water Conservation (af/mg)	nges in yo e applicabl n efforts? ou have ini	pur project N le to your i YES itiated: d pre 1914 se show the	since your since your oroject. NO appropria	previous tive water s of water	right for w conserved	eater not u	(New pu	o a conser	vation effort

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s	ough: decla	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is it in the future. are that the information in this report is true to the best of my knowledge and belief.
S	IGNA	ATURE: Rock St. Fault.
P	RINT	FED NAME: Gack G Frost (first flame) (middle init.) (last name)
С	OMP	PANY NAME:
רו	ЕМ	If there is insufficient space for your answers, please use the space provided below. CONTINUATION
		·
_		
_		· · · · · · · · · · · · · · · · · · ·
_		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE?

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF NE% SECTION 28, T35N, R2E, MB&M.

STATEMENT NO: S004164

2

ψ



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1939

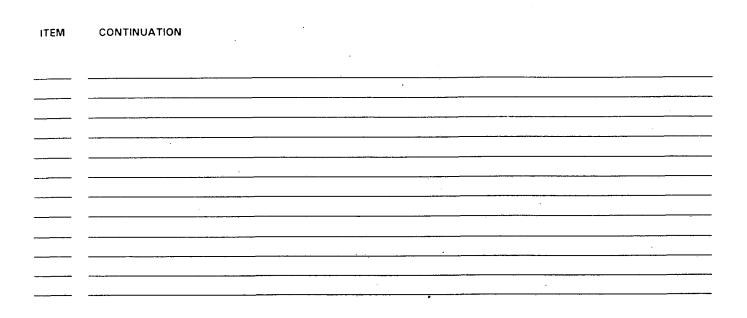
PARCEL NO:

Α.	. Water is	used und	<u>der</u> : Ripa	arian cla	im	; Pi	re 1914	right		Other (exp	olain):				
В.	Year of f	irst use (Please p	rovide if	missing	above) _			•						
C.	Amount which wa			amoun	t of wate	r used e	ach mon	th. If mo	onthly and	f annual u	se are no	ot known	, check	the month	is in
	•	Amount	s below	are: 🏚	Gallons		Acre-fe	et	□ (other)			_		
	Year of	Jan.	Feb.	Mar.	Apr.	May	June	Julý	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	_
	1996 1997					100 k	100 m	100 K	100k	100k	100k	100k			
		1	<u> </u>			<u> </u>	<u> </u>	₩ .	1	1	<u> </u>	V]
D.	Purpose of Irrigation Other (sp		200							erved, etc Domestic	•	400re	<u></u>	æ.	
Ε.	<u>Changes</u> enlarged						nges in y	our proje	ect since	your previ	ious state	ement wa	as filed.	(New pur	mp,
F.	If part of polluted v					of recla	imed or p	polluted	water, ple	ease indica	ate the a	nnual am	ounts of	reclaimed	d or
	I declare	under pe	nalty of	perjury t	that the in	nformati 9 <i>98</i>	on in this	^	s true to	the best o	of my kno	_	and beli		California
	SIGNATUI	RE:	Je	sek	· S	1	Leoc	\mathcal{O}							. •
	PRINTED I	NAME: _	-/ $-$		Jac]K.		•	<u>G</u> .			Tro	ost.		
	COMPANY	/ NAME:			IFIRST NA	Šė	αC	Pac	ATIC	Incl	ustr	1CS	NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1538

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

C III	ATEMENT NO	n - C004	164								=	95 ~	;긁
OM.	NER OF RE	J: 5004 CORD: S	TERRA	PACTET	C INDII	ISTRIES	•				so.	-	عَيْرُ وَ
O.V.		JOND:			1112	.511(125					AT.	× =	-172-
SI	ERRA PACII	FIC IND	USTRIE	S						•	25	2	
	O BOX 1189											0)	اليات التات العام التات التات
AR	CATA, CA	95521			•						要是		ចរុំថ្នាំ
	d	**		1							ラマ	PH 12:	, (v)
									•		O G	?	?' 5
	• • •			•							1	21	(T)
	3.						•				0,	-	(a)
	URCE: UNS				•								
	IBUTARY TO		EY CRE	EK							· · · · · · · · · · · · · · · · · · ·		
	UNTY: SHAS	STA									NE NUMI		
	VERSION			macor o	.o mae	יא הסת	·	M			43-3113 FIRST		1020
1	WITHIN: N	E% OF N	E% SEC	TION 2	8, 135	N, KZE	, MDB&	M .		ARCEL		ODE:	
_	•		• •										
(If a	iny of the at	ove info	rmation	is inacc	urate or	missing	, please	correct.	. Notify	this offic	ce it own	iership	or
add	ress change	s occur o	during th	e comin	ig year.)								
	1	*											
		CON	/PI FTF	AND R	FTURN	THIS FO	ORM BY	JULY 1	, 199	5 .			
	1		•										
	Water is us	محافضت المح	. Dinari	an alaim		Pro	1014 ric	aht	. 0	har (avr	nlain)		
Α.	<u>vvater is us</u>	<u>ea unaer</u>	: Hipani	an ciain	'	, Fie	1914 110	JIII	, O	iner (ext	Jiaii 1)		-
Ð.	Year of first	uco /Pl	0000 000	wido if r	miccina :	ahove)							
D.	<u>Teal Of IIIS</u>	use (Fi	ease pic	WIGE II I	mooning a	above) _							
· ·	Amount of I	lee Ent	or the or	mount o	f water ii	icad aác	h month	If mon	thly and	annuali	ise are n	ot know	m.
C.	check the r	nonthe in	which w	nouniço Nafar wa	e need	iseu eac		 	ung ana				
	CHECK THE I	HOHRIS III	I VALUICIT V	valei w	as useu.				• •				
	l maiunta bala	over oro:	W Gal	lone -		Acro-foo	ŧ	□ (oth	er)				
P	Amounts belo	ow are.	M. Gai	IUIIS		ACI È-IEE		()	51 <i>/</i>				
		, . , .			•				•				TOTAL
	JAN.	FEB.	MÀR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	ANNUAL
						T			. = .				
				f	1 V	l. v	LAND	lv.	LAK!	INNK	INDK	Ì	1
19	92				100 K	100 F	1000	11001	100K	100	1001	•	<u> </u>
						1	,				,		
19	93	•			$1 \cdot 1$		1 1	l 1]]	1 (l	
	' 				 					 	 	<u> </u>	
19	94	1				V	•	\(\lambda \)	V	🔻	V		
	1	<u> </u>				<u> </u>	<u> </u>	<u> </u>		<u> </u>	İ		<u> </u>
•	· 												
D.	Purpose of	<u>Use</u> - Sp	ecify nu	imber of	acres in	rigated,	stock wa	atered, p	persons s	served, (etc.		
	Irrigation				.•	vatering				Jamasti.	_		
			200	. /		ba 70		nT	Fir	ج م	5/101	ores	- 5101 .
	Other (spec	city) 🔼	uy	UU5	<u>, u</u>	NU 10	-1112	1/	1//		The	,	<u>u,</u> u, , .

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. <u>5004/64</u>
DIVERSION SITE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. NE 4 of NE 4 Sec. 28, T35N, R2E, MI
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
(PIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO.
3. PARCEL NO.
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(FIRST) (MIDDLB) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP)
TELEPHONE NO. (916) 378 - 8000
OFFIDA HATVA ABOVE DIVERGION LOCATION.
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLB) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME N/A
(FIRST) 'S (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	OF RECO	RD:				STATE	MENT NO:	-004164
PC	DRAWER		RIES				•	
ARÇ	ATA, CA	7 3321				,	TELEPHONE (916) 27	NUMBER:
TÉ	NAME/ADI	DRESS/PHON!	ENO.IS W	RONG OR	MISSING	PLEAS	The state of the s	
		NAMED STREA						
TRIBUTAE	RY TO: BU	RNEY CREEK					The state of the s	1 18
	Junty: Sh						Togs	
DIVER Wi		1/4 OF NE1/	/4 SECTION	28, T35	N, RO2E,	MB&M		O (a)
INSTRUCTION all or part THIS FORM B	of your re	complete Ite egular water 1992.	supply with	reclaimed	or pollu	ited wate	er. RETUR	ou replaced RN this form.)
each m	onth. If m	Fill in the a nonthly and months in w	annual use	are not		nounts low are:	Gallons Acre-fee	t (other)
	1							Total
	Jan. Feb.	Mar. Apr.	May June		ug. Sept.		Nov. Dec.	Annual
1989			100K 100K	100K 10	01 100 K	100K 10	ωK	
1990				+			<u> </u>	
1991			Y Y	YY	Ι γ	Y		
B. <u>Purpose</u>	of Use -	Specify number	ber of acres	irrigated,	stock v	vatered,	persons s	served, etc.
1	rrigation							
Stock	watering				(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			
Į.	Domestic	Just abate						
Other	(specify)	lust abate	ement c	n road	ds an	d fir	e 50p/	ression.
C. Change	s in Method s statement	d of Diversion was filed.	n - Describe	any cha	nges in	your	project s	ince your
		None			·			
	: 							<u> </u>
	i	·				·		
D. If part	of the wa	ater listed in al amounts c	Part A cor	nsists of or pollute	reclaime	d or po	olluted wa bace belov	iter, please
maroato	,	W / 10						
	· · · · · · · · · · · · · · · · · · ·	N/17-						
<u></u>			· · · · · · · · · · · · · · · · · · ·					
i declare under	r penalty of perjury	y that the information	in this report is true	e to the best of n	ıy knowledge an	d belief.	<u> </u>	
								California
DATED:		. 19	_ <i>i C</i> , at	muy E	1 304		—————————————————————————————————————	California
			Signa	ture:	ek y.	rea	9	
WR 40-J (11/85)				1 991				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE STATE WATER RESOURCES CONTROL BOARD

DIVERTER OF RECORD:

1989 JAN SAATHMENTINO: 004164

STERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

DIV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (916) 275-8851

JAN 1 0 1989 KSN

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

	DIVERSION WITHIN: NE1/4 OF NE1/4 SECTION 28, T35N, ROZE, MDB&M.	
all	STRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.)	
A.	Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Acre-feet Othe	r)
	Total Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	
	1986 100K 100K 100K 100K 100K 100K	
	1987	
	1988	
В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc	
	Prigation	
	Stockwatering	
	Domestic	
	Other (specify) Dust Abatement on Roads and Fire Suppression	
C.	Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	r
	None	
D.	If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.)
	\mathcal{N}/\mathcal{H}	
١	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
!	DATED: December 28 , 1988, at Redding, California	
	Signature: Daniel Amaschoshe	
	JAN 1 0 198	a

1988

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

THE RESOURCES AGENCY
STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER PROPERTY.

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

S4164

a

This statement should be typewritten or legibly written in ink.

ddress Post Office Drawer AA, Burney	, CAL1	1 ornia	960	213		*******	,
Same of body of water at point of diversion.	S	tres	122		#28 or	map	S:413
ributary to Burney 9	****************	19 (1) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		***********			
lace of diversion N 1 & NE 14 Section 28.	Township	35 N.	Range	2 E	MD	B&M	
hasta County, or locate it on sketch of	section gri	d on revers	e side w	ith regard	d to section	m lines o	r ·
rominent local landmarks.	, 7.	1					
same of works Water hole f spring					paga	EE4 1000000000000	
apacity of diversion works			41.41.		cubic feet	ner second	
apacity of storage reservoir					gallons pe		•
tate quantity of water used each month in gallons or acre-feet		***************************************			acre-feet	•	
	•				_	Total	
ear Jan. Feb. Mar. Apr. May June Ju	ily Aug	. Sept.	Oct	Nov.	Dec.	Annual	-
	.	-		- 	- •		-
linimum annual water use in recent years		f. in	**		acre-fert	vale As. e	一种精神
	***********	12		```	0070× >M	1 - 30	1 322 7
Type of diversion facility: gravity pump		*** *		· ·	ACTON JR		fel .
		*** *		Deter	ACTON JR		
Type of diversion facility: gravity pump	power met	8	water s	Deter	ACTON JR		
Type of diversion facility: gravity, pump	power met	8	water a	*************	ector of	980	
Type of diversion facility: gravity, pump, flume, electric purpose of use (what water is being used for)	power met	8	water a	*************	ector of	980	
Type of diversion facility: gravity, pump	power met	er	water a	*************	ector of	980	
Type of diversion facility: gravity, pump, flume, electric for measurement: weir, flume, electric furpose of use (what water is being used for)	power met	d on revenue	water a	you desi	estie	Sto.	
Type of diversion facility: gravity	power met ecction grid	on reverse	water s	you desi	estie	Sto.	
Type of diversion facility: gravity, pump, flume, electric for measurement: weir, flume, electric furpose of use (what water is being used for)	power met section grid n Scot	on revenue	water a	you desi ompan	estie	Sto.	
Fype of diversion facility: gravity	power met coction grid Cal 11 best of my	on revenue	vater and side if	you desi	end recommended to the second recommendation of the second recommendation		